

7 DEC 1984

OS 11-27  
FILE BUD-IF  
25X1

MEMORANDUM FOR: DDA Management Staff

FROM:

Director of Security

SUBJECT: New Communications Services Requirements  
FY 1987 through FY 1991

25X1

REFERENCE: DDA Memorandum 84-3183/3, dated 23 November  
1984, same subject

1. As requested in the referenced memorandum, attached (as items A through C) are the Office of Security's requirements for new communications services for FY 1987 through FY 1991. It is understood that the Office of Communications will cost these requirements and return them in time for Security to factor them into its FY 1987 Program Call.

25X1

2. If further information is required, please contact [redacted] Chief, Plans Branch, Policy and Plans Group, on black [redacted]

25X1  
25X1  
25X1

Attachments

REGRADED CONFIDENTIAL WHEN  
SEPARATED FROM SECRET  
ATTACHMENT

---WARNING NOTICE---  
INTELLIGENCE SOURCES  
OR METHODS INVOLVED

OS 4 3664

SECRET

SUBJECT: New Communications Services Requirements  
FY 1987 through FY 1991

OS/P&M/PPG  (7 Dec 84)

25X1

Distribution:

Orig - Addressee

1 - D/S

1 - PPG Chrono

1 - OS Registry

**Page Denied**

Next 1 Page(s) In Document Denied

REQ. NUMBER: DDA/OS-3/87  
OFFICE RANK: 3 of 3

OFFICE: OS/PTAS/ISSG

TITLE: Six Telecommunication Circuits

Please check type of New Communications Service.

- ☒ Enhanced communications to existing capabilities.  
☐ Communications services for Ongoing Initiatives.  
☐ Communications services for New Initiatives.

REQUIREMENT:

Six telecommunication circuits: four for new terminals and two for Wang/VM interface connections.

JUSTIFICATION:

In FY 1987, ISSG will undertake several programs to provide security auditing capabilities to all major Agency systems. Additionally, two Wang/VM interface connections will enable outbuilding security components to communicate electronically with the Office of Security's main office.

TIME REQUIREMENT:

FY 1987

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

Lack of the requested circuits will not permit ISSG to perform the audits in a timely manner. Without these new circuits, the time between a security-related computer incident and its discovery will be greatly increased. The lack of the Wang/VM interface will cause the Office of Security's components to transmit data only through courier channels.

CONTACT:

Name:

25X1

Office: OS/PTAS/ISSG

Telephone:

25X1  
25X1

---WARNING NOTICE---  
INTELLIGENCE SOURCES  
OR METHODS INVOLVED

SECRET